

Table 13. Mean yields across and by location of 15 medium-season (114 - 116 DAP) corn hybrids evaluated in replicated small plot trials at eight AgResearch and Education Center locations in Tennessee during 2025.

Hybrid [†]	Herbicide Pkg [‡]	Insect Pkg. [‡]	Above Loc Avg.	Avg. Yield [§] (bu/acre)	Knoxville Irr. (bu/acre)	Greeneville Non-Irr. (bu/acre)	Springfield Irr. (bu/acre)	Springfield Non-Irr. (bu/acre)	Spring Hill Non-Irr. (bu/acre)	Milan Irr. (bu/acre)	Milan Non-Irr. (bu/acre)	Jackson Irr. (bu/acre)
Dyna-Gro D55TC86RIB	RR	TRE	75%	218 A	212 A-C	290 A	196 A	171 A	132 A	229 A-C	251 A-C	267 A
Innictis A1414T	RR	TRE	75%	217 AB	220 AB	282 AB	198 A	163 A	124 A	239 AB	243 A-D	259 A
Dekalb DKC 64-22*	RR	VT2P	63%	217 AB	216 AB	256 C-E	191 A	163 A	165 A	236 A-C	248 A-C	249 A
Progeny PGY 2314TRE**	RR	TRE	63%	216 AB	232 A	261 B-E	167 A	187 A	153 A	236 A-C	240 B-D	258 A
Revere 114-P35*	RR	CB	50%	214 AB	194 B-E	262 B-E	208 A	172 A	131 A	232 A-C	255 A	263 A
Innictis A1542T*	RR	TRE	63%	214 AB	198 A-E	267 A-D	192 A	169 A	157 A	249 A	253 AB	232 A
Crow's 5444 VT2P	RR	VT2P	75%	212 AB	214 A-C	241 EF	167 A	163 A	172 A	251 A	245 A-D	255 A
Revere 1627 TC***	RR	TRE	63%	212 AB	206 A-D	247 D-F	211 A	156 A	145 A	238 AB	233 DE	260 A
Integra 6624 TRE	RR	TRE	63%	211 AB	222 AB	265 B-D	168 A	165 A	150 A	234 A-C	240 B-D	244 A
Dekalb DKC 114-99	RR	VT4P	63%	211 AB	210 A-C	274 A-C	215 A	164 A	122 A	222 B-D	242 A-D	244 A
Pioneer P14364PWUE	RR, LL, ENL, FOP	AVBL, VT2P, HX1	63%	211 AB	200 A-E	275 A-C	195 A	146 A	115 A	238 AB	254 A	261 A
Great Heart 7451VT2	RR	VT2P	38%	210 AB	180 C-E	256 C-E	208 A	175 A	148 A	225 BC	238 CD	249 A
Innictis X1485PWE	RR	PWE	50%	208 AB	199 A-E	265 B-E	193 A	141 A	146 A	215 CD	250 A-C	251 A
Innictis A1551VT2P	RR	VT2P	50%	205 B	169 DE	273 A-C	197 A	171 A	120 A	230 A-C	221 EF	262 A
Cane Run Enterprises CRE-2020	none	none	0%	184 C	166 E	232 F	174 A	139 A	111 A	200 D	214 F	225 A
Average				211	203	263	192	163	139	232	242	252
Standard Error				16	14	17	21	11	18	10	6	9
L.S.D. _{.05}				13	35	23	N.S.	N.S.	N.S.	22	12	N.S.
C.V.				9	10	5	15	10	17	6	3	6

[†] Hybrids that have any MS letter in common are not significantly different in yield at the 5% level of probability.

* Asterisks after a hybrid name indicate the number of preceding consecutive years in the top-performing "A" group.

[‡] For a full description of abbreviated biotech traits, see table 4.

[§] All yields are adjusted to 15.5% moisture.

Values highlighted in orange are above average, values highted in dark orange are in the upper 25%. MS letters highlighted in dark orange are in the "A group", indicating no statistical difference from the top-performing variety, for a given trait.